						-							3	neet	<u> </u>
SUBSTITU (MODIFIEI	M	PTC)-1·	449					T OF COMMERCE ADEMARK OFFICE					AL NO. 21,176	
		 	VF(ORN TE	ΛA ME	TIO NT	N (BY	DISC 'AP	CLOSURE PLICANTO	TP E JO	APPLICANT Hayder et al.				
(37 CFR 1	(U	se s	seve	eral	l sh	eet	s if	necessary) FE	B 0 7 2002 55	FILING DATE October 30, 2001			GROUP 1762		
									U.98%	ATENT DOSUMENT	rs				
EXAMINER INITIAL		F	ΆΤ	EN	TN	4UN	ИΒ	ER	ISSUE DATE	PATENTEE			SUBCLASS		FILING DATE IF APPROPRIATE
(A)	A.A	4	4 0 3 1 8 5 4 6/1977 Sprague, Jr.				118	641							
	A.B	4	1	3	5	9	0	3	1/1979	Ohsato et al.		65	5		000
	A.C	4	1	8	5	9	8	1	1/1980	Ohsato et al.	et al.		5		100
	A.D	4	8	4	4	0	0	3	7/1989	Slautterback et al.		118	323		FER
	A.E	5	1	7	1	5	1	2	12/1992	Mende et al.		264	555		120-
	A.F	5	3	4	2	6	4	7	8/1994	Heindel et al.	et al.		2.31		C 7 02
	A.G	5	8	8	2	5	7	3	3/1999	Kwok et al.		264	510		500
70	A.H	5	9	0	2	5	4	0	5/1999 Kwok			264	555		
(9	A.I	5	9	0	4	2	9	8	5/1999	Kwok et al.	k et al.		135		
	A.J														
	A.K														
			F	OR	EIG	in F	PAT	ren-	TS OR PUB	LISHED FOREIGN P	ATE	NT APPLICA	TIONS		
		DOCUMENT NUMBER						PU	IBLICATION DATE	COUNTRY OR PATENT OFFICE		CLASS	SUBCLASS		TRANSLATION (YES/NO)
	A.L	11244774A						9/1	999	Japan					
	A.M														
A.N															
	A.O														
A.P															
	A.Q.	A.Q													
			то	THE	RE	200	1UC	MEN	ITS (Includi	ng Author, Title, Da	ate, P	lace of Pub	lication)		
	A.R	Syang-Peng Rwei, <u>Dog-Legging in the Melt Spinning Process</u> , Polymer Engineering and Science, Vol 38, No. 2, pgs. 341-347, February 1998													
7.00	A.S	J&M Laboratories, <u>Durastitch™ Technology</u> , New Product Release Manual, February 1997													
	A.T	Rajiv S. Rao et al., <u>Vibration and Stability in the Melt Blowing Process</u> , Ind. Eng. Chem., 32, pgs. 3100-3111, 1993													
EXAMINER	1	— 7	Sa	フ							DATE CONSIDERED 6 (a /03)				
EXAMINER conforman	: Initial ce <u>and</u>	if ci	tati cor	ion nsic	cor dere	nsic	der	ed, v	whether or e a copy of	not in conformance this form with next	. Dr	aw line thro	ugh cita to appl	ation oi	nly if not in